| | L# | Hits | Search Text | DBs | Errors |
|---|----|--------|---|--|--------|
| 1 | L1 | 23324 | compute\$5 adj2 tomogra\$5 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | |
| 2 | L2 | 1174 | iterat\$5 with reconstruct\$5 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | |
| 3 | L3 | 112150 | forward with (project or projecting or projection) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | |
| 4 | L4 | 79891 | (prior or a priori) with edge | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | |
| 5 | L5 | 23 | calculat\$5 with sinogram and measur\$5 with sinogram | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | |
| 6 | L6 | 59 | 1 and 2 and 3 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | |
| 7 | L7 | 1 | 1 and 2 and 4 and 5 and 6 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | |
| 8 | L8 | 1 | 1 and 2 and 4 and 5 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | |

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| 1 | US 20050105693 A1 | ITERATIVE CT RECONSTRUCTION METHOD USING MULTI-MODAL EDGE INFORMATION | 378/210 | | Zhao, Qi et al. |
| 2 | 1/11/12/11/12/08/ | Highly constrained tomography for automated inspection of area arrays | 378/58 | | Heumann, John M. et al. |
| 3 | US 20050105679 A1 | Tomosynthesis imaging system and method | 378/22 | | Wu, Tao et al. |
| 4 | | FRET imaging using an iterative estimation algorithm | 435/6 | 382/128; 435/287.2 | Holmes, Timothy J. et al. |
| 5 | US 20040264628 A1 | DYNAMIC MULTI-SPECTRAL IMAGING WITH WIDEBAND SELETABLE SOURCE | 378/5 | | Besson, Guy M. |
| 6 | US 20040264627 A1 | Dynamic multi-spectral X-ray projection imaging | 378/5 | | Besson, Guy M. |
| 7/ | | Dynamic multi-spectral imaging with wideband selecteable source | 378/4 | | Besson, Guy M. |
| 8_ | US 20040239941 A1- | Spect examination device | 356/479 | | Schramm, Nils et al. |
| 9 | US 20040167387 A1 | Methods and apparatus for improving image quality | 600/407 | 128/922; 382/128 | Wollenweber, Scott David et al. |
| 18 | 17(11)4(11)44(1)5 | High resolution photon emission computed tomographic imaging tool | 250/363.04 | | Stoddart, Hugh A et al. |
| 11_ | US _ 20040136501 A1 | Methods and apparatus for motion compensation in image reconstruction | 378/210 | | Boyd, Douglas Perry et al. |
| 12 | 1713044111 3544411 | Method and apparatus for correcting motion in image reconstruction | 378/4 | | Edic, Peter Michael et al. |
| 13 | US 20040125103 A1 | Apparatus and method for volume processing and rendering | 345/419 | | Kaufman, Arie E. et al. |
| 19 | US 20040030246 A1 | Combined PET and X-ray CT tomograph | 600/427 | 378/4; 600/436 | Townsend, David W. et al. |
| 15 | US 20040013294 A1 | Three-dimensional reprojection and backprojection methods and algorithms for implementation thereof | 382/132 | 378/4 | Bernard De Man, Bruno Kristiaan et al. |
| 16 | US 20030194048 A1 | Reprojection and backprojection methods and algorithms for implementation thereof | 378/4 | | De Man, Bruno Kristiaan Bernard et al. |

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| | | アいいろい 1 タいいわつ | Fast iterative image reconstruction from linograms | 382/131 | | Hamill, James J. et al. |
| | 18 | US 20030179918 A1 | Method for determining an object function | 382/131 | | Kohler, Thomas |
| | 19 | US 20030156684 A1 | Method for statistically reconstructing images from a plurality of transmission measurements having energy diversity and image reconstructor apparatus utilizing the method | 378/210 | | Fessler, Jeffrey A. |
| | | / | Apparatus and method for volumetric reconstruction of a cyclically moving object | 382/131 | | Edic, Peter Michael et al. |
| | 21 | / | Image reconstruction using multiple X-ray projections | 378/62 | | Menhardt, Wido |
| | 22 | US 20030103666 | Iterative X-ray scatter correction method and apparatus | 382/132 | | Edic, Peter Michael et al. |
| | 28 | US 20030004405 A1 | Combined PET and X-Ray CT tomograph | 600/407 | | Townsend, David W. et al. |
| | 24 | , | High resolution photon emission computed tomographic imaging tool | 250/363.04 | 250/363.1 | Stoddart, Hugh A. et al. |
| | 28 | 17(11)7(11///// | Fast transform for reconstruction of rotating- slat data | 600/436 | | Natterer, Frank et al. |
| | 26 | 17111171111151151 | Image reconstruction using multiple X-ray projections | 378/4 | 378/901 | Menhardt, Wido |
| | 27 | 20020085681 | Method and apparatus for obtaining and displaying computed tomography images using a fluoroscopy imaging system | 378/197 | 378/205; 378/4 | Jensen, Vernon Thomas |
| | | US 6879715 B2 | Iterative X-ray scatter correction method and | 382/132 | | Edic; Peter Michael et al. |
| | 29 | US 6768782 B1 | Iterative method for region-of-interest reconstruction | 378/8 | 378/4; 378/901 | Hsieh; Jiang et al. |
| | 30 | US 6754298 B2 | Method for statistically reconstructing images from a plurality of transmission measurements having energy diversity and image reconstructor apparatus utilizing the method | 378/4 | 378/15; 378/94 | Fessler; Jeffrey A. |
| | 31 | IIS 6744848 B2 | Mothod and cyctom for low-doca three- | 378/55 | 378/37; 378/62 | Stanton; Martin et al. |
| | 32 | US 6740883 B1 | Application of scatter and attenuation correction to emission tomography images using inferred anatomy from atlas | 250/363.04 | 250/363.03; 250/369 | Stodilka; Robert Z. et al. |

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| 33 | US 6724856 B2 | Reprojection and backprojection methods and algorithms for implementation thereof | 378/62 | 378/98 | De Man; Bruno Kristiaan Bernard et al. |
| 34 | US 6666579 B2 | Method and apparatus for obtaining and displaying computed tomography images using a fluoroscopy imaging system | 378/197 | 378/62 | Jensen; Vernon Thomas |
| 35 | אם פחמוחחם בנון | Image reconstruction using multiple X-ray projections | 378/62 | 378/98.3 | Menhardt; Wido |
| 38 | US 6631285 B2 | Fast transform for reconstruction of rotating- slat data | 600/436 | 250/363.1; 378/4; 378/901; 382/131; 600/407; 600/425; 600/431 | Natterer; Frank et al. |
| 27 | US 6631284 B2 | Combined PET and X-ray CT tomograph | | 250/363.03; 250/363.04; 378/4; 600/431; 600/436 | Nutt; Ronald et al. |
| 38 | US 6577700 B1 | Neural network based multi-criteria optimization image reconstruction technique for imaging two- and three-phase flow systems using electrical capacitance tomography | 378/4 | 324/686; 324/691; 378/901 | Fan; Liang-Shih et al. |
| 39 | US 6507633 B1 | Method for statistically reconstructing a polyenergetic X-ray computed tomography image and image reconstructor apparatus utilizing the method | 378/8 | 378/4; 378/5; 378/94 | Elbakri; Idris A. et al. |
| 40 | US 6490476 B1 | Combined PET and X-ray CT tomograph and method for using same | 600/427 | 250/363.03; 250/363.04; 378/4; 600/431; 600/436 | Townsend; David W. et al. |
| 31 | H 7 174 / 11 / 11 / | Image reconstruction using multiple X-ray projections | 378/62 | 378/98.3 | Menhardt; Wido |
| 12 | US 6381349 B1 | Projector/backprojector with slice-to-slice blurring for efficient 3D scatter modeling | 382/128 | | Zeng; Gengsheng Lawrence et al. |
| 43 | I I N N 1 1 1 1 N N I | Source-assisted attenuation correction for emission computed tomography | 382/131 | | Hawkins; William G. et al. |
| 24 | US 6310968 R1 | Source-assisted attenuation correction for | 382/131 | 250/363.04 | Hawkins; William G. et al. |
| 48 | | Multilevel domain decomposition method for fast reprojection of images | 382/128 | 378/65 | Boag; Amir et al. |
| 46 | US 6002738 A | System and method of performing tomographic reconstruction and volume rendering using texture mapping | 378/4 | 378/15; 378/901 | Cabral; Brian K. et al. |

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| 37 | US 5907594 A | Reconstruction of volumetric images by successive approximation in cone-beam computed tomography systems | 378/4 | 378/15; 378/901 | Lai; Ching-Ming |
| 4.8 | US 5818050 A | Collimator-free photon tomography | 250/363.09 | 250/363.04 | Dilmanian; F. Avraham et al. |
| 49 | US 5744802 A | Image generation from limited projections in positron emission tomography using multi- slice rebinning | 1/511/3h3 113 | 250/363.04; 378/901 | Muehllehner; Gerd et al. |
| 50 | " IS SPSUS /II // | Optoelectronic system for implementation of iterative computer tomography algorithms | 1 < 5 U / / UX | 342/179; 359/32 | Lu; Tongxin et al. |
| 51 | US 5565684 A | Three-dimensional SPECT reconstruction of combined cone-beam and fan-beam data | 250/363.04 | 250/363.1 | Gullberg; Grant T. et al. |
| 52 | US 5559335 A | Rotating and warping projector/backprojector for converging-beam geometries | 250/363.04 | 378/901 | Zeng; Gengsheng L. et al. |
| 53 | | Optoelectronic system for implementation of iterative computer tomography algorithms | 382/131 | | Lu; Tongxin et al. |
| 54 | | Method and apparatus for computing tomographic scans | 378/14 | | Waggener; Robert G. et al. |
| 55 | US 5128864 A | Method for computing tomographic scans | 378/14 | | Waggener; Robert G. et al. |
| 56 | WO 9901065 A1 | ITERATIVE CONE-BEAM CT RECONSTRUCTION | | | LAI, CHING-MING |
| 57 | | Maximum likelihood expectation maximization image reconstruction method involves reprojecting or forwardly projecting estimated emission map and attenuation map in order to obtain projection views | · | | GAGNON, D et al. |
| 58 | | Image reconstruction method for cone-beam computed tomography system - includes using successive approximation to incrementally improve quality of resultant image, with exponential decrease in error at each succession | | | LAI, C |
| 59 | US 5654820 A | Computer tomography back-projection processor for smearing one-dimensional image onto two-dimensional CCD detector array - has spatial light modulator projector for projecting stretched 1-D image via image rotator onto two-dimensional CCD detector array which outputs back-projected data | | | LU, T et al. |

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